

# Satellite Broadcast and Webcast

Department of Health and Human Services Centers for Disease Control and Prevention

# **Epidemiology and Prevention**of Vaccine-Preventable Diseases

A National Immunization Program and Public Health Training Network Satellite Broadcast & Webcast Program website: <a href="http://www.phppo.cdc.gov/PHTN/epv06/">http://www.phppo.cdc.gov/PHTN/epv06/</a>

February 9, 16, 23, and March 2, 2006 12:00 Noon - 3:30 PM ET

PLEASE ADJUST TIMES FOR YOUR TIMEZONE

This live interactive program will provide the most current information available in the constantly changing field of immunization. This is an annual offering providing a comprehensive overview on immunization presented in four satellite broadcasts scheduled for February 9, 16, and 23 and March 2, 2006. *Session One* will cover principles of vaccination, general recommendations on immunization, and vaccine storage, handling, and administration. *Session Two* will cover pertussis, pneumococcal disease (childhood), and Hib. *Session Three* will cover measles, rubella, varicella, polio, and meningococcal disease. *Session Four* will cover hepatitis B, hepatitis A, influenza, and pneumococcal disease (adult). This broadcast will feature a question-and-answer session in which participants nationwide can interact with the course instructors via toll-free telephone lines. Each of the four sessions can be viewed independently for CE credit.

#### Goal

To improve immunization practices in the United States.

#### **Objectives**

At the conclusion of this satellite broadcast series, participants will be able to:

- Describe the difference between active and passive immunity.
- List two characteristics of live attenuated vaccines.
- List two characteristics of inactivated vaccines.
- Describe each vaccine-preventable disease, including the causative agent for the disease.
- List the groups at highest risk for each vaccinepreventable disease.

- Identify those for whom routine immunization is recommended for each vaccine-preventable disease.
- Describe characteristics of the vaccine used to prevent each disease. (Characteristics may include schedule, contraindications and/or adverse reactions).

#### **Faculty**

Donna Weaver, RN, MN; Judy Schmidt, RN, EdD; Andrew Kroger, MD, MPH, and William Atkinson, MD, MPH; National Immunization Program, Centers for Disease Control and Prevention, and other CDC guest experts.

### **Target Audience**

Together, these four broadcasts provide comprehensive core content about vaccine-preventable diseases and immunization practice. This course is ideal for those who are new to the field of immunization as well as those who are in need of a refresher. These may include physicians, nurses, nurse practitioners, physician assistants, DoD paraprofessionals, pharmacists, and their colleagues who either give immunizations or set policy for their offices, clinics, and communicable disease or infection control programs. The course is also appropriate for private and public healthcare providers, including pediatricians, family practice specialists, medical assistants, residents, and medical and nursing students.

#### **Webcast Information**

These broadcasts will each have a live webcast, which will also be available through the Internet for one month following the broadcast. It can be found at

http://www.phppo.cdc.gov/PHTN/webcast/epv06/.

### **Satellite Technical Specifications**

The broadcasts will be available on C and Kubands. Satellite coordinates for each session will be available two weeks prior to the broadcast date and will be posted on the program website.

#### **Continuing Education (CE) Credit**

For each of the four broadcast sessions, continuing education (CE) credits will be provided.

#### **Registration Information**

To register to attend the broadcast at a specific location, or to search for available locations, visit *CDC Training and Continuing Education Online* at <a href="http://www.cdc.gov/phtnonline">http://www.cdc.gov/phtnonline</a>. (Note this is a new web address for *CDC Training and Continuing Education Online*. Please update your files or bookmarks.) From here, you can register to participate in a <a href="mailto:broadcast">broadcast</a> at a site near you and/or register for CE credit. No site registration is needed to participate in the <a href="webcast">webcast</a>.

Site registration begins on December 16, 2005. Individual registration begins on January 19, 2006.

Course numbers are listed below:

Session	Satellite Broadcas	Webcast
	t	
Session 1	SB0180	WC0080
Session 2	SB0181	WC0081
Session 3	SB0182	WC0082
Session 4	SB0183	WC0083

To receive continuing education (CE) credit, you must use the online system. Participants must complete the online CE evaluation for each of the four sessions by April 3, 2006.

Persons who have questions about registration should call 800-41-TRAIN or e-mail <a href="mailto:ce@cdc.gov">ce@cdc.gov</a>. For questions regarding course content, e-mail <a href="mailto:nipinfo@cdc.gov">nipinfo@cdc.gov</a>.

#### **Course Materials**

Because of delays in revision the course text (the "Pink Book") will not be available to participants for at least the first two sessions of the course, and possibly for none of the sessions. Course participants are strongly encouraged to visit the broadcast updates and resources website at <a href="http://www.cdc.gov/nip/ed/UpdatesandResources.htm">http://www.cdc.gov/nip/ed/UpdatesandResources.htm</a> beginning on Monday before each broadcast to download and print slide sets, revised text chapters, and other materials that will be useful to have in print copy during each session. A listing of recommended materials will be posted for each session of the course.

#### **Self-Study Programs**

These four broadcasts will be edited and made available for self-study in DVD and web-on-demand formats in April 2006. **The program will not be available as a videotape.** 

To order the DVD, use the online order form at <a href="https://www.cdc.gov/nip/publications">www.cdc.gov/nip/publications</a>.
The web-on-demand will be available at <a href="http://www.phppo.cdc.gov/PHTN/webcast/epv06/">http://www.phppo.cdc.gov/PHTN/webcast/epv06/</a>.

#### **Sponsors**

This program is produced by the Centers for Disease Control and Prevention, US Department of Health and Human Services.

# **Epidemiology and Prevention** of Vaccine-Preventable Diseases

A National Immunization Program and Public Health Training Network Satellite Broadcast & Webcast Program website: <a href="http://www.phppo.cdc.gov/PHTN/epv06/">http://www.phppo.cdc.gov/PHTN/epv06/</a>

### February 9, 16, 23, and March 2, 2006 12:00 Noon - 3:30 PM ET

# Signal Test Date and Time February 08, 2006

12:00 Noon- 12:30 PM ET

(Same coordinates for signal test and broadcast)

## Broadcast Dates and Times February 09, 16, 23, March 2, 2006 12:00 Noon - 3:30 PM ET

Color bars and tone begin 30 minutes before each broadcast

C-Band

Satellite: Galaxy-3C

Longitude: 95 degrees West

Channel: 23C

Downlink Freq: 4160 MHz Polarization: Horizontal Audio Frequency: 6.2 & 6.8 **Ku-Band** 

Satellite: SBS-6

Longitude: 74 degrees West

Channel: 05K

Downlink Freq: 11823 MHz Polarization: Horizontal Audio Frequency: 6.2 & 6.8

#### Each broadcast will be closed-captioned

#### To Contact Us During the Program: Audiobridge Information

Voice: 800-793-8598

[International callers 404-639-0180]

FAX: 800-553-6323

[International callers, 404-639-0181]

TTY: 800-815-8152

[International callers, 404-639-0182]

Technical Assistance for satellite downlinking ONLY: 800-728-8232 [International callers 404-639-1289] In the event you are unable to receive the signal on program day, you may join by audiobridge.

Use same phone numbers for each broadcast

USA Toll Free: 888-455-0041

USA Toll Number: 1-210-839-8508

For security reasons, the pass code and leader's name listed below will be required to join the call. Use same pass code for **each** broadcast

Pass Code: 32280Leader: ANA BENSON

If you have problems during your audiobridge conference, you may call 800-728-8232 or International callers dial 404-639-1289.